

## CLAIM

What is claimed is:

1. A sealing structure capable of withstanding water pressure, having a zipper  
on two insides of an opening of a flexible unit of a container, wherein: one  
5 margin of the opening being a buffer plate, fitted to a margin of the buffer  
plate being a pillar-shaped inside fastener unit, fitted to another margin of  
the buffer plate being another vertically extended buffer plate, fitted to an  
end of the buffer plate being a C-shaped flexible outside fastener unit,  
thereby after the zipper has closed the opening and an opening of the  
10 outside fastener unit is turned outward, permitting insertion of the inside  
fastener unit into the outside fastener unit, the inside fastener unit is then  
tightly fastened by the outside fastener unit to achieve the purpose of  
resistance to water at the sealing.
2. The sealing structure capable of withstanding water pressure of claim 1,  
15 wherein, fitted outside the outside fastener unit is optionally an additional  
C-shaped flexible exterior wrapping strip that tightly envelops the outside  
fastener unit.